Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	16	("4675646" "5239642" "5249278" "5371894").PN. OR ("5598553"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:43
L3	1	L2 AND (watchpoint\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:43
L4	4	((virtual OR logical) ADJ2 address\$3) near10 watchpoint\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:32
L5	5	((virtual OR logical) ADJ2 address\$3) WITH watchpoint\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 09:56
L6	9	((virtual OR logical) ADJ2 address\$3) SAME watchpoint\$3	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:07
L7	82	watchpoint\$3 near5 address\$3	US-PGPUB; USPAT; USOCR	OR	ON .	2006/05/15 10:07
L8	6	L7 SAME (virtual OR logical)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:10
L9	26	L7 AND (TLB\$1 OR translation ADJ lookaside ADJ buffer\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:20
L13	16	((virtual OR logical) ADJ2 address\$3) near10 (watchpoint\$3 OR checkpoint\$3 OR setpoint\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/15 10:32
S1	15	(("5440707") or ("5497480") or ("5586283") or ("5675729") or ("5754818") or ("5802568") or ("5842225") or ("5918245") or ("5899994") or ("5938761") or ("6006312") or ("6175898") or ("6341357") or ("6490658") or ("6542991")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/02 10:12

			-			
S2	48	(US-5471599-\$ or US-5835962-\$ or US-5630087-\$ or US-5396448-\$ or US-5222222-\$ or US-5329627-\$ or US-5724538-\$ or US-6014737-\$ or US-6189074-\$ or US-6304944-\$ or US-6591343-\$ or US-4400774-\$ or US-5437016-\$ or US-5455922-\$ or US-5440710-\$ or US-5598553-\$ or US-5664159-\$ or US-4821171-\$ or US-4849881-\$ or US-4821171-\$ or US-4849881-\$ or US-4943914-\$ or US-5386528-\$ or US-5860145-\$ or US-4757447-\$ or US-5412787-\$). did. or (US-5937437-\$ or US-5907866-\$ or US-4797817-\$ or US-5835963-\$ or US-6622211-\$ or US-5835963-\$ or US-6622211-\$ or US-5835964-\$ or US-5970512-\$ or US-5878245-\$ or US-5970512-\$ or US-6088763-\$ or US-6233652-\$ or US-6754877-\$).did.	USPAT	OR	ON	2006/05/03 09:49
S3	263	(711/205).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/03 09:49
S5	2	"20050198466"	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:03
S6	1986	(load\$3 OR stor\$3 OR writ\$3 OR sav\$3) near5 (TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1) OR TTE\$1 OR (translation ADJ table ADJ entr\$3))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/10 10:22
S7	15	(("5440707") or ("5497480") or ("5586283") or ("5675729") or ("5754818") or ("5802568") or ("5842225") or ("5918245") or ("5899994") or ("5938761") or ("6006312") or ("6175898") or ("6341357") or ("6490658") or ("6542991")).PN.	US-PGPUB; USPAT	OR	OFF	2006/05/03 10:54
S8	13	S6 AND S7	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 10:54

		10 10 10 10 10 10 10 10 10 10 10 10 10 1	· · · · · · · · · · · · · · · · · · ·		T	
S10	764	(711/207).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/03 13:22
S11	494	S6 WITH (compar\$5 OR contrast\$3 OR determin\$5)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 13:59
S12	36	S11 AND S3	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 13:59
S13	134	S11 AND S10 NOT S12	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 13:59
S14	7	S6 WITH ((compar\$5 OR contrast\$3 OR determin\$5) near5 (watchpoint\$1 OR (address\$2 ADJ (range\$1 OR value\$1)) OR setpoint\$1))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/03 14:01
S15	16	("4669043" "4700291" "5060137" "5623619" "5671444" "5680572" "5751996" "5752274" "5761691" "5895501" "5924125").PN. OR ("6189074"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 14:44
S16	17	("4669043" "4700291" "5060137" "5623619" "5671444" "5680572" "5751996" "5752274" "5761691" "5895501" "5924125" "6189074").PN. OR ("6304944").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 14:43
S17	20	S15 OR S16	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 17:31
S18	1847	((multiple OR multi OR many) ADJ thread\$3) near5 (processor\$1 OR CPU OR microprocessor\$1 OR micro-processor\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 17:11
S19	12	S18 SAME ((segregat\$3 OR individual\$2 OR separat\$3 OR unique\$2) near5 (pag\$3 OR TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 17:38
S20	86	S18 AND ((segregat\$3 OR individual\$2 OR separat\$3 OR unique\$2) near5 (pag\$3 OR TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1)))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 17:46

		y - 1, - 1,	· · · · · · · · · · · · · · · · · · ·		<u> </u>	
S21	13	S20 AND (S3 OR S10)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 17:38
S22	11	S20 AND (S3 OR S10) NOT S19	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/03 17:43
S23	2	("20040103248").PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/03 17:43
S24	20	S18 AND ((segregat\$3 OR individual\$2 OR separat\$3 OR unique\$2) near5 (pag\$3 OR TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1)) near5 thread\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:12
S25	1858	((multiple OR multi OR many) ADJ thread\$3) near5 (processor\$1 OR CPU OR microprocessor\$1 OR micro-processor\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:12
S26	68	S25 AND ((segregat\$3 OR individual\$2 OR separat\$3 OR unique\$2) near5 (pag\$3 OR TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1) OR cach\$3) near5 thread\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/04 11:13
S28	2389	(load\$3 OR stor\$3 OR writ\$3 OR sav\$3 OR enter\$3) near10 (TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1) OR TTE\$1 OR (translation ADJ table ADJ entr\$3))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 16:45
S29	1035	(711/205,207,210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/10 11:26
S30	3935	(711/6,202-210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/10 11:29
S31	409	S28 near5 (compar\$3 OR determin\$3 contrast\$3 OR equat\$3 OR examin\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:10
S32	152	S31 AND S29	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/10 15:29

			, 			
S33	165	(711/210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:28
S34	60	S33 AND (TLB\$1 OR translation ADJ lookaside ADJ buffer\$1)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:12
S35	10	S31 AND S33	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:11
S36	2446	(load\$3 OR stor\$3 OR writ\$3 OR sav\$3 OR enter\$3 OR insert\$3) near10 (TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1) OR TTE\$1 OR (translation ADJ table ADJ entr\$3))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:09
S37	415	S36 near5 (compar\$3 OR determin\$3 contrast\$3 OR equat\$3 OR examin\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:10
S38		(711/210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/11 17:11
S39	10	S37 AND S38	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:11
S40	266	(711/205).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/11 17:12
S41	765	(711/207).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/11 17:12
S42	153	S37 AND (TLB\$1 OR translation ADJ lookaside ADJ buffer\$1) AND (S40 OR S41)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/11 17:12
S43	2446	(load\$3 OR stor\$3 OR writ\$3 OR sav\$3 OR enter\$3 OR insert\$3) near10 (TLB\$1 OR (translation ADJ lookaside ADJ buffer\$1) OR TTE\$1 OR (translation ADJ table ADJ entr\$3))	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/12 10:12

S44	415	S43 near5 (compar\$3 OR determin\$3 contrast\$3 OR equat\$3 OR examin\$3)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/12 10:12
S45	266	(711/205).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/12 10:12
S46	765	(711/207).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF ·	2006/05/12 10:12
S47	153	S44 AND (TLB\$1 OR translation ADJ lookaside ADJ buffer\$1) AND (S45 OR S46)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/12 10:14
S48	165	(711/210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/12 10:13
S49	3941	(711/6,202-210).CCLS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/12 10:13
S50	32	S44 AND (TLB\$1 OR translation ADJ lookaside ADJ buffer\$1) AND (S45)	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	ON	2006/05/12 17:10
S51	2	("6014732").PN.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/12 14:42
S52	14	("5133058" "5457788" "5465337" "5475825" "5526504" "5859999" "5860017" "6014732").PN. OR ("6493812"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 14:45
S53	5734	("718").CLAS.	US-PGPUB; USPAT; DERWENT; IBM_TDB	OR	OFF	2006/05/12 17:10
S54	1872	((multiple OR multi OR many) ADJ thread\$3) near5 (processor\$1 OR CPU OR microprocessor\$1 OR micro-processor\$1)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 17:11
S55	17	S54 SAME ((unique\$2 OR separate\$2 OR different\$2) near5 pag\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/12 17:37

S56	3	((virtual OR logical) ADJ address\$3) near3 watchpoint\$3	US-PGPUB; USPAT;	OR	ON	2006/05/15 09:44
		, , , , , , , , , , , , , , , , , , ,	USOCR			



Web Images Groups News Froogle Maps more »

"virtual address watchpoint"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 17 for "virtual address watchpoint". (0.09 seconds)

sys/sparc64/sparc64/trap.c

... fast data access mmu miss */ 205 -1, /* interrupt */ 206 -1, /* physical address watchpoint */ 207 -1, /* virtual address watchpoint */ 208 -1, ...

fxr.watson.org/fxr/source/sparc64/sparc64/trap.c - 89k - Cached - Similar pages

sys/sparc64/sparc64/trap.c

... interrupt */ 198 -1, /* physical address watchpoint */ 199 -1, /* virtual address watchpoint */ 200 -1, /* corrected ecc error */ 201 SIGSEGV, ... fxr.watson.org/fxr/source/ sparc64/sparc64/trap.c?v=RELENG50 - 98k - Cached - Similar pages

sys/sparc64/sparc64/trap.c

... fast data access mmu miss */ 204 -1, /* interrupt */ 205 -1, /* physical address watchpoint */ 206 -1, /* virtual address watchpoint */ 207 -1, ... fxr.watson.org/fxr/source/ sparc64/sparc64/trap.c?v=RELENG52 - 101k - Cached - Similar pages

sys/sparc64/sparc64/db hwwatch.c

n"); 205 db_printf("Virtual address watchpoint:\n"); 206 if (watch_virt_active()) { 207 va = watch_virt_get(&bm); 208 db_watch_print(va, bm); 209 } else 210 ... fxr.watson.org/fxr/source/sparc64/sparc64/db_hwwatch.c - 30k - Cached - Similar pages

sys/sparc64/sparc64/db hwwatch.c

n"); 208 db_printf("Virtual address watchpoint:\n"); 209 if (watch_virt_active()) { 210 wp = watch_virt_get(&bm); 211 db_watch_print(wp, bm); 212 } else 213 ... fxr.watson.org/fxr/source/ sparc64/sparc64/db_hwwatch.c?v=RELENG50 - 35k - Cached - Similar pages

sys/sparc64/sparc64/db hwwatch.c

n"); 209 db_printf("Virtual address watchpoint:\n"); 210 if (watch_virt_active()) { 211 va = watch_virt_get(&bm); 212 db_watch_print(va, bm); 213 } else 214 ... fxr.watson.org/fxr/source/ sparc64/sparc64/db_hwwatch.c?v=RELENG52 - 35k - Cached - Similar pages

sys/sparc64/sparc64/db hwwatch.c

n"); 209 db_printf("Virtual address watchpoint:\n"); 210 if (watch_virt_active()) { 211 va = watch_virt_get(&bm); 212 db_watch_print(va, bm); 213 } else 214 ... fxr.watson.org/fxr/source/ sparc64/sparc64/db_hwwatch.c?v=RELENG51 - 35k - Cached - Similar pages

Copyright (c) 2001 Jake Burkholder. * All rights reserved ...

n"); db_printf("Virtual address watchpoint:\n"); if (watch_virt_active()) { wp = watch_virt_get(&bm); db_watch_print(wp, bm); } else db_printf("\tnot active ... people.freebsd.org/~jake/db hwwatch.c - 9k - Cached - Similar pages

[PDF] UltraSPARC III Cu

File Format: PDF/Adobe Acrobat

illustrates the **Virtual Address Watchpoint** Register,. where: DB_VA is the most significant 61 bits of the 64-bit virtual data watchpoint address. TABLE 6-26 ... www.sun.com/processors/manuals/USIIIv2.pdf - Similar pages

[PDF] UltraSPARC IIIi Processor User's Manual

File Format: PDF/Adobe Acrobat

illustrates the Virtual Address Watchpoint Register. DB_VA is the most. significant 61 bits

Sponsored Links

Google Maps

Get driving directions, local listings & more on Google Maps. maps.google.com

<u>Virtual Phone. Free Trial</u> 2005 Product of the Year Answer your calls wherever you are

www.RingCentral.com

Virtual Phone

No Per Minute Costs, From \$19/user. Sign Up For A Free Online Demo Now! www.Aptela.com Washington, DC (Hagerstown, MD)

USA2Me - Mail Forwarding
Have your own address in the USA
to receive your mail & packages
www.usa2me.com

Instant Virtual Address
Nationwide Toll Free Virtual Office
50+ Features, \$9.95, Instant Set-Up

www.800Fast.com
US Global Mail

A Leader in International Mail Forwarding & US Mailing Addresses. www.usglobalmail.com

Anonymous Mail Service
Mail & parcel forwarding
Safe & Secure postal services
www.private-services.com

of the 64-bit virtual data watchpoint address. TABLE 6-27 \dots www.sun.com/processors/manuals/USIIIi_UM.pdf - Similar pages

Try your search again on Google Book Search

(Go	og	le	
	4	2		lovt

Result Page:

Free! Speed up the web. Download the Google Web Accelerator.

"virtual address watchpoint"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Google

Web Images Groups News Froogle Maps more »

"virtual address watchpoint"

Search Advanced Search Preferences

Web

Results 11 - 17 of 17 for "virtual address watchpoint". (0.31 seconds)

[PDF] UltraSPARC II Users Manual

File Format: PDF/Adobe Acrobat

The **virtual address watchpoint** trap has higher priority than the physical address. watchpoint trap. Separate 8-bit byte masks allow watchpoints to be set ... www.sun.com/processors/manuals/802-7220-02.pdf - Similar pages

[PDF] SPARC® Joint Programming Specification (JPS1): Commonality

File Format: PDF/Adobe Acrobat

The **virtual address watchpoint** trap has higher priority than the physical address. watchpoint trap. Separate 8-bit byte masks allow watchpoints to be set ... www.fujitsu.com/downloads/ PRMPWR/JPS1-R1.0.4-Common-pub.pdf - Similar pages

[PDF] UltraSPARC III Cu

File Format: PDF/Adobe Acrobat

illustrates the Virtual Address Watchpoint Register,. where: DB_VA is the most significant 61 bits of the 64-bit virtual data watchpoint address. TABLE 6-26 ... https://www.sun.com/processors/manuals/USIIIv2.pdf - Similar pages

[PDF] UltraSPARC III Cu

File Format: PDF/Adobe Acrobat

illustrates the Virtual Address Watchpoint Register,. where: DB_VA is the most significant 61 bits of the 64-bit virtual data watchpoint address. ...

www.compsci.wm.edu/SciClone/documentation/

hardware/Sun/processors/UltraSPARC3CuUserMan.pdf - Similar pages

[PDF] UltraSPARC III Cu

File Format: PDF/Adobe Acrobat

illustrates the **Virtual Address Watchpoint** Register, where: DB_VA is the most significant 61 bits of the 64-bit virtual data watchpoint address. ...

www.compsci.wm.edu/SciClone/documentation/

hardware/Sun/processors/UltraSPARCIIIcuUserMan.pdf - Similar pages

[PDF] UltraSPARC User'sManual

File Format: PDF/Adobe Acrobat

The virtual address watchpoint trap has higher priority than the physical address. watchpoint trap. Separate 8-bit byte masks allow watchpoints to be

www.compsci.wm.edu/SciClone/documentation/

hardware/Sun/processors/UltraSPARCIIUserMan.pdf - Similar pages

[PDF] UltraSPARC III Cu

File Format: PDF/Adobe Acrobat

illustrates the Virtual Address Watchpoint Register,. where: DB_VA is the most significant

61 bits of the 64-bit virtual data watchpoint address. TABLE 6-26 ...

www.cobalt.com/processors/manuals/USIIIv2.pdf - Similar pages

■ Google

Result Page: Previous 1 2

Sponsored Links

Google Maps

Get driving directions, local listings & more on Google Maps. maps.google.com

Virtual Phone. Free Trial

2005 Product of the Year Answer your calls wherever you are www.RingCentral.com

Virtual Phone

No Per Minute Costs, From \$19/user. Sign Up For A Free Online Demo Now! www.Aptela.com Washington, DC (Hagerstown, MD)

USA2Me - Mail Forwarding

Have your own address in the USA to receive your mail & packages www.usa2me.com

Instant Virtual Address

Nationwide Toll Free Virtual Office 50+ Features, \$9.95, Instant Set-Up www.800Fast.com

US Global Mail

A Leader in International Mail Forwarding & US Mailing Addresses. www.usglobalmail.com